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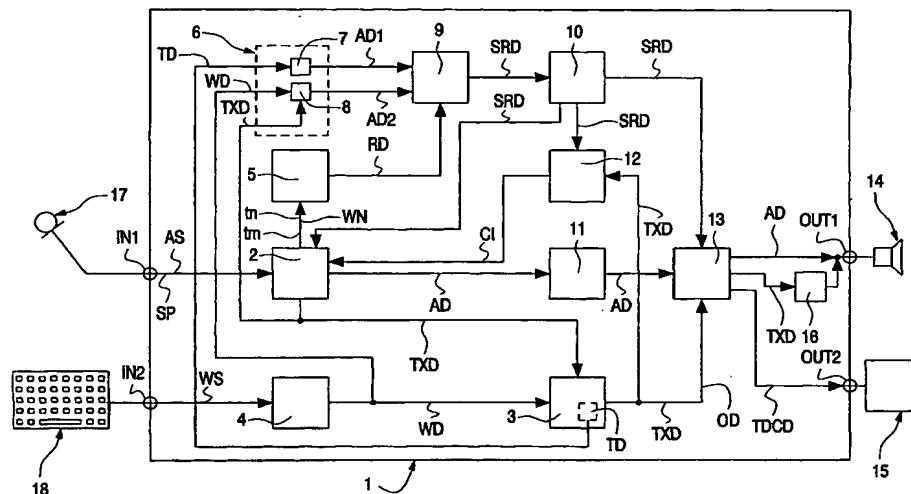
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[Continued on next page]

(54) Title: METHOD AND DEVICE FOR TRANSCRIBING AN AUDIO SIGNAL



(57) Abstract: In the case of a method for transcribing an audio signal (AS) containing signal portions (SP) into text containing text portions (TP) for a document (DO), this document (DO) being envisaged for the reproduction of information, this information corresponding at least in part to the text portions (TP) obtained through the transcription, it is envisaged that signal portions (SP) are transcribed into text portions (TP), and relational data (RD) are produced which represent at least one temporal relation between respectively at least one signal portion (SP) and respectively at least one text portion (TP) obtained through the transcription, and that a structure of the document (DO) is recognized and that the recognized structure of the document (DO) is depicted in the relational data (RD).

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